

is a continuation of U.S. Application No. 08/468,707, filed on June 6, 1995, now abandoned, which is a division of U.S. Application No. 08/205,834, filed on March 3, 1994, now U.S. Patent No. 5,545,276. --

IN THE CLAIMS:

Please amend claims 3 and 4 as follows:

3. (Twice Amended) An adhesive free cushion backed carpet tile installation having good stability, capable of withstanding rolling traffic, and made up of carpet tiles that retain their position on the floor without the need for adhesive, comprising:  
a plurality of cushion backed carpet tiles each carpet tile comprising:  
an upper textile surface; and  
a layer of polyurethane foam material, said layer of foam material being functionally secured beneath said upper textile surface, and said layer of foam material being adapted to provide cushioning to a force pressing against said upper textile surface, and each carpet tile positioned in an abutting relationship relative to each other and substantially freely overlying a predetermined surface, wherein each of said carpet tiles has a plurality of corners, with said corners being manufactured to have a cup of about 3/16" or less and a curl of about 1/16" or less prior to installation, and within said installation none of said carpet tiles have a cup of greater than 3/16" and no corner of said tiles has a curl of greater than 1/16".

4. (Twice Amended) The cushion backed carpet tile installation according to Claim 3, wherein each of said corners of said carpet tiles has a cup of about 2/16" or less and a curl of about 1/32" or less.